

## IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

U.S. Reissue Patent Application of NABIL N. GHALY

Filed:

January 23, 1995

s.N.:

08/376,789

For:

ELECTRONIC HAND HELD LOGIC GAME

Attorney's Docket:

0151-125P/JAB

Assistant Commissioner for Patents Washington, D.C. 20231

## AMENDMENT TRANSMITTAL

Sir:

Transmitted herewith is a Supplemental Amendment After Allowance in the above-entitled application.

Small entity status of this application under 37 C.F.R. 1.27 has been established by a verified statement previously submitted.

The Commissioner is hereby authorized to charge payment of the following fees associated with this communication or credit any overpayment to Deposit Account No. 19-0748. A duplicate copy of this sheet is enclosed.

Any patent application processing fees under 37 C.F.R. 1.17.

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Date July 15 , 1997

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G. Budell

CERTIFICATE UNDER 37 C.F.R. 1.8(a)

I hereby certify that this correspondence is being deposited with the U.S. Postal Service as first class mail in an envelope addressed to: Commissioner of Patents and Irademarks Washington, D.C. 20231 on/July 15, 1997.

Applicant's Attorney:

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IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

12/7 P 3/2

For

NABIL N. GHALY

ELECTRONIC HAND HELD LOGIC GAME

Reissue application of U.S.

Patent No. 5,286,037 Issued February 15, 1994

Serial No.

08/376,789

Filed

January 23, 1995

Attorney Docket

0151-125P/JAB

Examiner

M. O'Neill,

Group Art Unit 3304

Boly

Hon. Assistant Commissioner for Patents Washington, D.C. 20231

## SUPPLEMENTAL AMENDMENT AFTER ALLOWANCE

sir:

In response to the telephonic communication from the Examiner regarding outstanding matters in connection with the present reissue application, kindly enter the following.

## In the Claims:

each of said plurality of routing means is depicted as a two-dimensional geometric [square] shape having four edges and comprises binary switching means and [further comprises eight (8) ports (]four input ports and four output ports[)] which are depicted to be located at the four (4) edges of the corresponding geometric [square] shape such that one input port and one output

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